## ABSTRACT OF THE DISCLOSURE

A rotational speed switching apparatus includes a seat body in which a rotary shaft is pivotally disposed and a pull rotary assembly for driving the rotary shaft to one-way circularly rotate. Each time the rotary shaft rotates, the rotary shaft rotates by 72 degrees. A stepped conductive ring is fitted around the rotary shaft and has an upper, a middle, a lower and a connecting section extending from the lower section to a bottom of the rotary shaft. The widths of the upper, middle and lower sections are respectively 72 degrees of the circumference of the conductive ring. The interior of the seat body is partitioned into five receptacles at equal intervals. The four contacts cooperate with two capacitors to achieve five-stage switch of the rotational speed.

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